L Numbe	er Hits	Search Text	DB	Time stamp
4	15	huang-xia\$.in. and (primer or allele)	USPAT;	2004/08/02 12:46
			US-PGPUB;	
			DERWENT	
5	14916	(allele or primer) near3 (extens\$8)	USPAT;	2004/08/02 12:47
			US-PGPUB;	
_	26400		DERWENT	
6	36492	label\$8 near3 (probe or oligo\$8)	USPAT;	2004/08/02 12:47
	}		US-PGPUB;	
7	865	((allele or primer) near3 (extens\$8)) same	DERWENT USPAT;	2004/08/02 12:47
•		(label\$8 near3 (probe or oligo\$8))	US-PGPUB;	2004/08/02 12.47
		(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	DERWENT	
8	4006170	substrate or support or bead or cpg or	USPAT;	2004/08/02 12:48
		microarray or array or microchip or chip	US-PGPUB;	
			DERWENT	
9	158	(((allele or primer) near3 (extens\$8))	USPAT;	2004/08/02 15:24
		<pre>same (label\$8 near3 (probe or oligo\$8)))</pre>	US-PGPUB;	
		same (substrate or support or bead or cpg	DERWENT	
		or microarray or array or microchip or		
10	1594557	chip) "6177249" B1	USPAT;	2004/08/02 13:23
	2001007		US-PGPUB;	2004/00/02 13:23
			DERWENT	
11	12	"6177249"	USPAT;	2004/08/02 14:01
			US-PGPUB;	
			DERWENT	
12	225	polyethylene near3 glycol near2 spacer	USPAT;	2004/08/02 14:02
		· ·	US-PGPUB;	,
13	182195	/polyothylone on howesthyloné or	DERWENT	0004/00/00 14 00
10	102193	(polyethylene or hexaethylené or heptaethylene or triethylene) near2	USPAT; US-PGPUB;	2004/08/02 14:02
		glycol	DERWENT	
14	5485	((polyethylene or hexaethylene or	USPAT;	2004/08/02 14:02
		heptaethylene or triethylene) near2	US-PGPUB;	
•		glycol) and c6	DERWENT	
16	15	1 , , , 1 2 - 3	USPAT;	2004/08/02 14:03
		heptaethylene or triethylene) near2	US-PGPUB;	
1 C	215	glycol) same c6) and phosphoramidite	DERWENT	
15	315	' 'L'	USPAT;	2004/08/02 14:08
		heptaethylene or triethylene) near2 glycol) same c6	US-PGPUB; DERWENT	
17	63		USPAT;	2004/08/02 15:00
		heptaethylene or triethylene) near2	US-PGPUB;	2004/00/02 13.00
		glycol) same c6) and immobili\$9	DERWENT	
18	36	"5747251"	USPAT;	2004/08/02 15:11
			US-PGPUB;	· `
1.0		E7470E1	DERWENT	
19	2	5747251.pn.	USPAT;	2004/08/02 15:11
	į.		US-PGPUB;	
21	0	5747251.pn. and glycol	DERWENT	2004/00/02 15:10
mar alla		o.i.zoi.pii. una giyooi	USPAT; US-PGPUB;	2004/08/02 15:12
			DERWENT	
20	1	5747251.pn. and amin\$8	USPAT;	2004/08/02 15:12
			US-PGPUB;	
			DERWENT	
22	0	5747251.pn. and peg	USPAT;	2004/08/02 15:12
		•	US-PGPUB;	,
23	0	///allolo on naimon) non-2 (	DERWENT	2004/00/00 15 25
23	0	((((allele or primer) near3 (extens\$8)) same (label\$8 near3 (probe or oligo\$8)))	USPAT;	2004/08/02 15:25
		same (substrate or support or bead or cpg	US-PGPUB; DERWENT	
		or microarray or array or microchip or	~~X\TT LULY L	
		chip)) same (spacer or c6 or glycol)		

Page 1

L Number	Hits	Search Text	DB	Time stamp
1	2	"6566069"	USPAT;	2004/08/02 15:29
			US-PGPUB;	
			DERWENT	
2	1	"6566069" and glycol	USPAT;	2004/08/02 15:30
			US-PGPUB;	
			DERWENT	
3	3	"6429300" and glycol	USPAT;	2004/08/02 15:32
		5-1	US-PGPUB;	
			DERWENT	
4	1	"6582918" and glycol	USPAT;	2004/08/02 15:40
		g_1 ====	US-PGPUB;	
			DERWENT	
5 .	1	immobili\$8 near8 spacer near5 glycol	USPAT;	2004/08/02 15:41
	_	mail space near grycor	US-PGPUB;	2004/00/02 13:41
			DERWENT	'
6	10	immobili\$8 near12 spacer near12 glycol	USPAT;	2004/08/02 15:42
		Indiana   Space   Indiana   Grand   Space   Indiana   Grand   Indiana   In	US-PGPUB;	2004/00/02 13.42
	Ì	·	DERWENT	
7	5	immobili\$8 near12 spacer near12 peg	USPAT;	2004/08/02 15:44
		ammobility mediliz spacer mediliz peg	US-PGPUB;	2004/08/02 15:44
			DERWENT	
8	349	immobili\$8 near12 peg	USPAT;	2004/09/02 15-44
	313	Indicolitivo nearly peg	US-PGPUB;	2004/08/02 15:44
			DERWENT	
9	625	immobili\$8 near12 glycol	}	2004/00/02 15-44
1	023	IndioDiligo nealiz glycol	USPAT;	2004/08/02 15:44
	1		US-PGPUB;	
10	914	(immobilis8 poar12 glygol) on (immobilise	DERWENT	2004/00/00 15 44
	914	(immobili\$8 near12 glycol) or (immobili\$8	USPAT;	2004/08/02 15:44
		near12 peg)	US-PGPUB;	
12	597	(/immobilico posmio mismol) /immobilico	DERWENT	0004/00/00 10 00
12	397	((immobili\$8 near12 glycol) or (immobili\$8	USPAT;	2004/08/02 16:06
		near12 peg)) and (primer or oligo\$8 or DNA	US-PGPUB;	
		or nucleic)	DERWENT	

Page 1